EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1533	347/54.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:02
L2	1533	L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:02
L3	1033	347/56.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:02
L4	1033	L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:02
L5	437	347/61.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:03
L6	437	L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:03
L8	439	347/62.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:03

L9	439	L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:03
L10	1462	347/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:04
L11	1462	L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:04
L12	172	347/60.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:05
L13	172	L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:05
L14	771	2 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:13
L15	886	3 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:13
L16	354	6 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:14

L17	332	9 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:14
L18	1416	11 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:14
L19	153	13 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:14
L20	0	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same (heater resistor heating adj (element actuator device)) same (mass weight) near (10 ten) near nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:47
L21	0	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same (heater resistor heating adj (element actuator device)) same (mass weight) same ten adj nanongrams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:47
L22	0	(heater resistor heating adj (element actuator device)) same (mass weight) same ten adj nanongrams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:48

L23	0	(heater resistor heating adj (element actuator device)) same (mass weight) same ten near nanongrams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:48
L24	0	(heater resistor (heating adj (element actuator device))) same (mass weight) same ten near nanongrams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:49
L25	18	(heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:50
L26	0	(heater (heating adj (element device actuator)) resistor (heater adj resistor)) with (mass weight) near ten near nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:53
L27	0	(heater (heating adj (element device actuator)) resistor (heater adj resistor)) with ten near nanograms near (mass weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:54
L28	0	(heater (heating adj (element device actuator)) resistor (heater adj resistor)) near (mass weight) same ten adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:54

L29	0	(heater (heating adj (element device actuator)) resistor (heater adj resistor)) near (mass weight) near ten adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 15:59
L30	0	14 and (heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms.clm.	US-PGPUB	OR		2008/08/16 16:00
L31	0	15 and (heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:00
L32	0	16 and (heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:00
L33	0	17 and (heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:00
L34	0	18 and (heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:01

L35	0	19 and (heater (heating adj (element device actuator)) resistor (heater adj resistor)) same ten near nanograms.clm.	US-PGPUB	OR		2008/08/16 16:01
L36	O	(inkjet\$3 ink adj jet\$3) near (head printhead (print adj head)) same (nozzle orifice) same (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same (10 ten) near nanograms same solid near material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OZ	2008/08/16 16:06
L37	0	(inkjet\$3 ink adj jet\$3) near (head printhead (print adj head)) same (nozzle orifice) same (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same 10 near nanograms same solid near material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 16:06
L38	O	(heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same 10 near nanograms same solid near material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 16:06

L39	O	(heater (heating adj (element actuator device)) resistor (heater adj resistor)) same solid near material same mass same less near than same 10 near nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 16:07
L40	O	(heater (heating adj (element actuator device)) resistor (heater adj resistor)) same solid near material same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:07
L41	O	1 and (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:07
L42	O	3 and (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:07

L43	0	5 and (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR		2008/08/16 16:07
L44	0	8 and (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:08
L45	0	10 and (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:08
L46	0	12 and (heater (heating adj (element actuator device)) resistor (heater adj resistor)) same mass same less near than same 10 near nanograms.clm.	US-PGPUB	OR	ON	2008/08/16 16:08
L47	2	"6669334".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 16:20

L48	1	10/534812.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 16:23
L49	2	10/534813.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/16 16:23
L50	6	("5479196" "5706041" "5841452" "6019457" "6039425" "6692108").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/16 16:24
L51	0	("7347537"). URPN.	USPAT	OR	ON	2008/08/16 16:25

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